

TOWN OF CONCORD COMMUNITY PRESERVATION COMMITTEE

141 KEYES ROAD, CONCORD, MA 01742 TEL. (978) 318-3290 FAX (978) 318-3291

CPC Public Meeting Virtual Meeting October 20, 2020 7:00 p.m.

The Community Preservation Committee will hold a virtual public meeting on **Tuesday, October 20, 2020 at 7:00 p.m.** To participate, you may video conference in to https://us02web.zoom.us/j/86582449519?pwd=T3FHbFQvdVVHamRuN3NMYkQrL0FDdz09 To teleconference, please call 877-853-5257 or 888-475-4499.

Webinar ID: 865 8244 9519 Password: 199555

Please check the following website for a revised agenda prior to the meeting as changes could occur: https://concordma.gov/AgendaCenter

In order to access this virtual meeting, attendees need to register their full name and email when logging in. Attendees will be muted and have no video ability. If an attendee has a question during this virtual meeting, use the Raise Hand function under the participants tab and the Chair will unmute one person at a time to allow them to ask their question. Attendees can also use the Question & Answer function and type in their question. The Chair will read the question. Attendees should give themselves at least ten minutes before the meeting start time to set up and register.

AGENDA

- 1) Meetings with Individual Applicants Each applicant has been scheduled as listed below for the following discussion:
 - a) Presentation of Project Goals by Applicant
 - b) Questions from the Committee
 - c) Public Comment

Applicants will be heard in the following order. Please note that all times are approximate.

7:00 pm – White Pond Beach Improvements, Town of Concord

7:30 pm – Emerson Conservation Restriction, Town of Concord NRC

8:00 pm – Warner's Pond Dredging, Town of Concord NRC

8:30 pm – Chamberlin Park Bridge, Town of Concord NRC

9:00 pm – Old Rifle Range, Town of Concord NRC

2) Other Business including:

- Fund Distribution Letters / Fund Distribution Status
- Project Update Report Approval of Minutes Signage Status

- 3) Adjourn

Posted October 14, 2020